#### b core2

```
25oct09 16:13:48 User233765 Session D160.2
            $7.07 1.267 DialUnits File9
              $0.28 1 Type(s) in Format 95 (KWIC)
           $0.28 1 Types
    $7.35 Estimated cost File9
          $21.00 3.763 DialUnits File15
              $9.24 33 Type(s) in Format 95 (KWIC)
            $9.24 33 Types
    $30.24 Estimated cost File15
           $1.56 0.279 DialUnits File160
    $1.56 Estimated cost File160
          $43.27 7.755 DialUnits File148
             $16.24 58 Type(s) in Format 95 (KWIC)
          $16.24 58 Types
    $59.51 Estimated cost File148
           $6.73 1.206 DialUnits File275
              $1.50 2 Type(s) in Format 95 (KWIC)
           $1.50 2 Types
    $8.23 Estimated cost File275
            $1.50 1.440 DialUnits File610
              $0.00   7 Type(s) in Format 95 (KWIC)
           $0.00 7 Types
    $1.50 Estimated cost File610
           $0.54 0.515 DialUnits File810
              $0.00 2 Type(s) in Format 95 (KWIC)
           $0.00 2 Types
    $0.54 Estimated cost File810
           OneSearch, 7 files, 16.225 DialUnits FileOS
    $2.93 INTERNET
   $111.86 Estimated cost this search
  $111.89 Estimated total session cost 16.467 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 20:Dialog Global Reporter 1997-2009/Oct 25
        (c) 2009 Dialog
 File 624:McGraw-Hill Publications 1985-2009/Oct 23
        (c) 2009 McGraw-Hill Co. Inc
 File 621: Gale Group New Prod. Annou. (R) 1985-2009/Sep 16
        (c) 2009 Gale/Cengage
 File 636:Gale Group Newsletter DB(TM) 1987-2009/Sep 30
        (c) 2009 Gale/Cengage
 File 613:PR Newswire 1999-2009/Oct 25
        (c) 2009 PR Newswire Association Inc
*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.
 File 634:San Jose Mercury Jun 1985-2009/Oct 18
         (c) 2009 San Jose Mercury News
 File 813:PR Newswire 1987-1999/Apr 30
        (c) 1999 PR Newswire Association Inc
     Set Items Description
```

? s (select??? or identify???? or choos???? or pick????) (10n) (multiple

### or plural?) (10n) (score??? or assess????? or evaluat????) (5n) (engine??? or algorithm? or system??)

```
Processing
Processing
Processing
Processing
Processing
Processing
20: Dialog Global Reporter_1997-2009/Oct 25
Processing
         1204660 MULTIPLE
          48113 PLURAL?
        1619195 ASSESS?????
        2302100 SCORE???
        1238727 EVALUAT????
        1314937 CHOOS????
        1363310 IDENTIFY????
         2995742 SELECT???
        2896975 PICK????
          61443 ALGORITHM?
        1682177 ENGINE???
         7938111 SYSTEM??
            248 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
624: McGraw-Hill Publications 1985-2009/Oct 23
          30923 MULTIPLE
            464 PLURAL?
          30557 CHOOS????
          35357 IDENTIFY????
          102323 SELECT???
          60921 PICK????
          12437 SCORE???
          142168 ASSESS?????
          70522 EVALUAT????
            2718 ALGORITHM?
          148808 ENGINE???
          425598 SYSTEM??
              12 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                  (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
         390148 MULTIPLE
           1413 PLURAL?
          65467 SCORE???
          213643 ASSESS?????
         346473 EVALUAT????
         167670 CHOOS????
         353036 IDENTIFY????
          732503 SELECT???
          94146 PICK????
          34697 ALGORITHM?
          307711 ENGINE???
```

```
1861479 SYSTEM??
            189 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
         221133 MULTIPLE
           4077 PLURAL?
          39408 SCORE???
         204206 ASSESS?????
         294530 EVALUAT????
         104947 CHOOS????
         162569 IDENTIFY????
         373426 SELECT???
         137153 PICK????
          17530 ALGORITHM?
         227348 ENGINE???
         1451566 SYSTEM??
              64 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
613: PR Newswire_1999-2009/Oct 25
         228029 MULTIPLE
           1337 PLURAL?
          51839 SCORE???
         156511 ASSESS?????
         227154 EVALUAT????
         121103 CHOOS????
         246298 IDENTIFY????
         470931 SELECT???
          68926 PICK????
          17588 ALGORITHM?
         180725 ENGINE???
         1063284 SYSTEM??
              92 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
634: San Jose Mercury_ Jun 1985-2009/Oct 18
          22959 MULTIPLE
           1014 PLURAL?
          38566 SELECT???
          18333 IDENTIFY????
          25811 CHOOS????
          94163 PICK????
          18116 ASSESS?????
          94604 SCORE???
          15752 EVALUAT????
            285 ALGORITHM?
          39867 ENGINE???
          116107 SYSTEM??
               0 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                 OR SYSTEM??)
813: PR Newswire_1987-1999/Apr 30
          42213 MULTIPLE
```

500 PLURAL? 13152 SCORE???

```
35500 ASSESS?????
           54382 EVALUAT????
           32917 CHOOS????
           34418 IDENTIFY????
          139633 SELECT???
           29690 PICK????
            2827 ALGORITHM?
           61068 ENGINE???
         392870 SYSTEM??
              17 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                  (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                  ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                  OR SYSTEM??)
TOTAL: FILES 20,624,621 and ...
         4853124 SELECT???
         2213321 IDENTIFY????
         1797942 CHOOS????
         3381974 PICK????
         2140065 MULTIPLE
           56918 PLURAL?
         2579007 SCORE???
         2389339 ASSESS?????
         2247540 EVALUAT????
         2647704 ENGINE???
         137088 ALGORITHM?
       13249015 SYSTEM??
             622 (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR
                  ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
                  OR SYSTEM??)
? s (multiple or plural?) (10n) (score??? or assess? or evaluat????) (5n)
(engine??? or algorithm? or system??)
Processing
Processing
Processing
Processing
20: Dialog Global Reporter_1997-2009/Oct 25
Processing
         1204660 MULTIPLE
          48113 PLURAL?
         1619472 ASSESS?
         2302100 SCORE???
         1238727 EVALUAT????
           61443 ALGORITHM?
         1682177 ENGINE???
         7938111 SYSTEM??
            1272 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                  EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
624: McGraw-Hill Publications_1985-2009/Oct 23
           30923 MULTIPLE
             464 PLURAL?
```

```
12437 SCORE???
         142260 ASSESS?
          70522 EVALUAT????
           2718 ALGORITHM?
         148808 ENGINE???
         425598 SYSTEM??
             91 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
         390148 MULTIPLE
           1413 PLURAL?
          65467 SCORE???
         213666 ASSESS?
         346473 EVALUAT????
          34697 ALGORITHM?
         307711 ENGINE???
         1861479 SYSTEM??
            834 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
         221133 MULTIPLE
           4077 PLURAL?
          39408 SCORE???
         204296 ASSESS?
         294530 EVALUAT????
          17530 ALGORITHM?
         227348 ENGINE???
         1451566 SYSTEM??
            325 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
613: PR Newswire_1999-2009/Oct 25
         228029 MULTIPLE
           1337 PLURAL?
          51839 SCORE???
         156517 ASSESS?
         227154 EVALUAT????
          17588 ALGORITHM?
         180725 ENGINE???
         1063284 SYSTEM??
             471 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
634: San Jose Mercury_ Jun 1985-2009/Oct 18
          22959 MULTIPLE
           1014 PLURAL?
          18116 ASSESS?
          94604 SCORE???
          15752 EVALUAT????
            285 ALGORITHM?
          39867 ENGINE???
         116107 SYSTEM??
              5 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
813: PR Newswire_1987-1999/Apr 30
          42213 MULTIPLE
            500 PLURAL?
          13152 SCORE???
          35500 ASSESS?
```

```
54382 EVALUAT????
            2827 ALGORITHM?
           61068 ENGINE???
          392870 SYSTEM??
              79 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
TOTAL: FILES 20,624,621 and ...
         2140065 MULTIPLE
           56918 PLURAL?
         2579007 SCORE???
         2389827 ASSESS?
        2247540 EVALUAT????
         2647704 ENGINE???
         137088 ALGORITHM?
        13249015 SYSTEM??
      S2 3077 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
                  EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
? s (select???? or identif???? or choos??? or pick???) (5n) (multiple or
plural?) (10n) (scor??? or assess????? or evaluat????) (10n) (engine???
or algorithm? or system??) and risk???
Processing
Processing
Processing
Processing
Processing
Processing
Processing
20: Dialog Global Reporter 1997-2009/Oct 25
Processing
Processing
        1204660 MULTIPLE
          48113 PLURAL?
        1619195 ASSESS?????
        2637985 SCOR???
        1238727 EVALUAT????
         3074458 SELECT????
         1314752 CHOOS???
         2875078 IDENTIF????
         2865398 PICK???
          61443 ALGORITHM?
         1682177 ENGINE???
         7938111 SYSTEM??
             282 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                  PICK???)(5N)(MULTIPLE OR PLURAL?)(10N)((SCOR??? OR
                  ASSESS?????) OR EVALUAT????) (10N) ((ENGINE??? OR
                  ALGORITHM?) OR SYSTEM??)
         4812876 RISK???
                 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                  (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                  EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                  AND RISK???
```

624: McGraw-Hill Publications\_1985-2009/Oct 23

6

```
30923 MULTIPLE
            464 PLURAL?
          30554 CHOOS???
          70378 IDENTIF????
          103544 SELECT????
          60355 PICK???
          14149 SCOR???
          142168 ASSESS?????
          70522 EVALUAT????
           2718 ALGORITHM?
         148808 ENGINE???
          425598 SYSTEM??
             13 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????)(10N)((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
          114173 RISK???
                 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                  (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                  EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                  AND RISK???
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
          390148 MULTIPLE
           1413 PLURAL?
          75114 SCOR???
          213643 ASSESS?????
         346473 EVALUAT????
         167627 CHOOS???
         556722 IDENTIF????
         748203 SELECT????
          93054 PICK???
          34697 ALGORITHM?
         307711 ENGINE???
         1861479 SYSTEM??
             206 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????) (10N) ((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
         1366713 RISK???
                 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                  (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                  EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
          221133 MULTIPLE
            4077 PLURAL?
          45584 SCOR???
          204206 ASSESS?????
          294530 EVALUAT????
         380357 SELECT????
         104940 CHOOS???
         362797 IDENTIF????
         135636 PICK???
          17530 ALGORITHM?
         227348 ENGINE???
         1451566 SYSTEM??
              77 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????)(10N)((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
```

```
478733 RISK???
             22 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
613: PR Newswire_1999-2009/Oct 25
         228029 MULTIPLE
           1337 PLURAL?
          59081 SCOR???
         156511 ASSESS?????
         227154 EVALUAT????
         121089 CHOOS???
         390448 IDENTIF????
         478465 SELECT????
          68082 PICK???
          17588 ALGORITHM?
         180725 ENGINE???
         1063284 SYSTEM??
             112 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????) (10N) ((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
         922398 RISK???
              46 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
634: San Jose Mercury_ Jun 1985-2009/Oct 18
          22959 MULTIPLE
           1014 PLURAL?
          49354 IDENTIF????
          25810 CHOOS???
          40436 SELECT????
          93330 PICK???
          18116 ASSESS?????
         103154 SCOR???
          15752 EVALUAT????
            285 ALGORITHM?
          39867 ENGINE???
         116107 SYSTEM??
              1 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????)(10N)((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
          44703 RISK???
              0 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
813: PR Newswire 1987-1999/Apr 30
          42213 MULTIPLE
            500 PLURAL?
          14915 SCOR???
          35500 ASSESS?????
          54382 EVALUAT????
          32913 CHOOS???
          59848 IDENTIF????
         142462 SELECT????
          29141 PICK???
```

```
2827 ALGORITHM?
           61068 ENGINE???
          392870 SYSTEM??
              20 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????)(10N)((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
          130623 RISK???
               3 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                  (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                  EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
TOTAL: FILES 20,624,621 and ...
         4967925 SELECT????
         4364625 IDENTIF????
        1797685 CHOOS???
         3344996 PICK???
         2140065 MULTIPLE
           56918 PLURAL?
         2949982 SCOR???
         2389339 ASSESS?????
        2247540 EVALUAT????
        2647704 ENGINE???
         137088 ALGORITHM?
        13249015 SYSTEM??
             711 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
                 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
                 ASSESS?????) OR EVALUAT????) (10N) ((ENGINE??? OR
                 ALGORITHM?) OR SYSTEM??)
         7870219 RISK???
             269 (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (5N)
                 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
                  EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
                 AND RISK???
```

### ? s (select???? or identify???? or choos???? or pick????) (10n) (scor???? or assessment) (5n) (engine? or algorithm?)

### Processing Processing

```
20: Dialog Global Reporter_1997-2009/Oct 25

3232900 ENGINE?
61443 ALGORITHM?
2689711 SCOR????
749051 ASSESSMENT
1314937 CHOOS????
1363310 IDENTIFY????
3074458 SELECT????
2896975 PICK????
2896975 PICK???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
(10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR ALGORITHM?)

624: McGraw-Hill Publications_1985-2009/Oct 23
14676 SCOR????
47919 ASSESSMENT
```

```
30557 CHOOS????
          35357 IDENTIFY????
          103544 SELECT????
          60921 PICK????
         250296 ENGINE?
            2718 ALGORITHM?
              41 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
621: Gale Group New Prod. Annou. (R) 1985-2009/Sep 16
          76928 SCOR????
         102334 ASSESSMENT
         651843 ENGINE?
          34697 ALGORITHM?
         167670 CHOOS????
         353036 IDENTIFY????
          748203 SELECT????
          94146 PICK????
             155 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                  (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
          47092 SCOR????
          97621 ASSESSMENT
         104947 CHOOS????
         162569 IDENTIFY????
         380357 SELECT????
         137153 PICK????
         590171 ENGINE?
          17530 ALGORITHM?
             66 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
613: PR Newswire_1999-2009/Oct 25
          60690 SCOR????
          75968 ASSESSMENT
          526555 ENGINE?
          17588 ALGORITHM?
          121103 CHOOS????
          246298 IDENTIFY????
          478465 SELECT????
          68926 PICK????
             84 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
634: San Jose Mercury_ Jun 1985-2009/Oct 18
          51250 ENGINE?
            285 ALGORITHM?
          18333 IDENTIFY????
          25811 CHOOS????
          40436 SELECT????
          94163 PICK????
          105104 SCOR????
            7937 ASSESSMENT
              5 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                  (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
```

```
813: PR Newswire_1987-1999/Apr 30
          15435 SCOR????
          17561 ASSESSMENT
         130096 ENGINE?
           2827 ALGORITHM?
           32917 CHOOS????
           34418 IDENTIFY????
          142462 SELECT????
           29690 PICK????
              15 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
TOTAL: FILES 20,624,621 and ...
        4967925 SELECT????
         2213321 IDENTIFY????
        1797942 CHOOS????
         3381974 PICK????
         3009636 SCOR????
        1098391 ASSESSMENT
         5433111 ENGINE?
         137088 ALGORITHM?
     s4
             763 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                  (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
                 ALGORITHM?)
? s first (20n) second (25n) scor???
Processing
Processing
Processing
Processing
Processing
20: Dialog Global Reporter_1997-2009/Oct 25
Processing
        2637985 SCOR???
        8675808 SECOND
       18085359 FIRST
         235890 FIRST (20N) SECOND (25N) SCOR???
624: McGraw-Hill Publications_1985-2009/Oct 23
          14149 SCOR???
         204883 SECOND
          453902 FIRST
             164 FIRST (20N) SECOND (25N) SCOR???
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
           75114 SCOR???
        694916 SECOND
1647783 FIRST
           1320 FIRST (20N) SECOND (25N) SCOR???
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
           45584 SCOR???
         521461 SECOND
         1307365 FIRST
             716 FIRST (20N) SECOND (25N) SCOR???
```

```
613: PR Newswire_1999-2009/Oct 25
          59081 SCOR???
         464765 SECOND
        1102474 FIRST
            977 FIRST (20N) SECOND (25N) SCOR???
634: San Jose Mercury Jun 1985-2009/Oct 18
         103154 SCOR???
         214616 SECOND
         408785 FIRST
          19436 FIRST (20N) SECOND (25N) SCOR???
813: PR Newswire_1987-1999/Apr 30
          14915 SCOR???
         207752 SECOND
         490651 FIRST
            361 FIRST (20N) SECOND (25N) SCOR???
TOTAL: FILES 20,624,621 and ...
       23496319 FIRST
       10984201 SECOND
        2949982 SCOR???
     S5 258864 FIRST (20N) SECOND (25N) SCOR???
? s ((post adj scor???) or postscor???) and risk?
Processing
```

```
20: Dialog Global Reporter_1997-2009/Oct 25
              0 POST ADJ SCOR???
              1 POSTSCOR???
         4817660 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
624: McGraw-Hill Publications_1985-2009/Oct 23
              0 POSTSCOR???
         114424 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
              0 POSTSCOR???
        1367127 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
              0 POSTSCOR???
          479228 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
613: PR Newswire_1999-2009/Oct 25
              0 POSTSCOR???
         922701 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
634: San Jose Mercury_ Jun 1985-2009/Oct 18
              0 POSTSCOR???
          44812 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
```

```
813: PR Newswire_1987-1999/Apr 30
              0 POSTSCOR???
         130670 RISK?
              0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
TOTAL: FILES 20,624,621 and ...
               0 POST ADJ SCOR???
               1 POSTSCOR???
         7876622 RISK?
         0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
? s au=ahles, d?
 20: Dialog Global Reporter_1997-2009/Oct 25
               0 AU=AHLES, D?
624: McGraw-Hill Publications_1985-2009/Oct 23
>>>Prefix "AU" is undefined
              0 AU=AHLES, D?
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
               0 AU=AHLES, D?
636: Gale Group Newsletter DB(TM)_1987-2009/Sep 30
               0 AU=AHLES, D?
613: PR Newswire_1999-2009/Oct 25
               0 AU=AHLES, D?
634: San Jose Mercury_ Jun 1985-2009/Oct 18
              0 AU=AHLES, D?
813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
              0 AU=AHLES, D?
TOTAL: FILES 20,624,621 and ...
             0 AU=AHLES, D?
     s7
? s py>20020107
Processing
Processing
Processing
Processing
Processing
Processing
Processing
20: Dialog Global Reporter_1997-2009/Oct 25
Processing
Processing
Processing
        40739207 PY>20020107
```

```
624: McGraw-Hill Publications_1985-2009/Oct 23
         801707 PY>20020107
621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 16
        2524829 PY>20020107
636: Gale Group Newsletter DB(TM) 1987-2009/Sep 30
        1917542 PY>20020107
613: PR Newswire_1999-2009/Oct 25
        2203659 PY>20020107
634: San Jose Mercury_ Jun 1985-2009/Oct 18
         202117 PY>20020107
813: PR Newswire_1987-1999/Apr 30
              0 PY>20020107
TOTAL: FILES 20,624,621 and ...
     S848389061 PY>20020107
? ds
     File Items
Set
                    Description
          248
      20
     624
               12
     621
              189
     636
               64
               92
     613
     634
                0
     813
               17
S1
                     (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS???-
                 ?? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYST-
                 EM??)
      20
              1272
     624
               91
     621
               834
     636
               325
               471
     613
     634
                 5
                79
     813
```

(MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR -

(SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (-5N) (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? -OR EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM-

EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)

S2

S3

??) AND RISK???

```
636
               66
              84
     613
     634
               5
     813
              15
s4
              763
                    (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR ALGOR-
     20 235890
     624
             164
     621
            1320
     636
             716
             977
     613
     634
           19436
     813
             361
S5
          258864
                  FIRST (20N) SECOND (25N) SCOR???
     20
            0
     624
               0
     621
                0
     636
                0
     613
                0
     634
                0
     813
               0
s6
               0
                    ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
     20
               0
     624
               0
               0
     621
     636
               0
     613
               0
     634
               0
     813
               0
s7
                0
                  AU=AHLES, D?
     20 40739207
          801707
     624
     621 2524829
     636 1917542
     22U3659
634 202117
813
     613 2203659
        48389061
S8
                  PY>20020107
```

#### ? s s5 and s3

716 S5 0 S5 AND S3 613: PR Newswire\_1999-2009/Oct 25 46 S3 977 S5 0 S5 AND S3 634: San Jose Mercury\_ Jun 1985-2009/Oct 18 0 S3 19436 S5 0 S5 AND S3 813: PR Newswire\_1987-1999/Apr 30 3 S3 361 S5 0 S5 AND S3 TOTAL: FILES 20,624,621 and ... 258864 S5 269 S3 S9 0 S5 AND S3 ? s s3 not s8 20: Dialog Global Reporter\_1997-2009/Oct 25 115 S3 40739207 S8 21 S3 NOT S8 624: McGraw-Hill Publications\_1985-2009/Oct 23 3 S3 801707 S8 2 S3 NOT S8 621: Gale Group New Prod.Annou.(R)\_1985-2009/Sep 16 80 S3 2524829 S8 25 S3 NOT S8 636: Gale Group Newsletter DB(TM)\_1987-2009/Sep 30 22 S3 1917542 S8 10 S8 NOT S8 613: PR Newswire\_1999-2009/Oct 25 46 S3 2203659 S8 7 S3 NOT S8 634: San Jose Mercury\_ Jun 1985-2009/Oct 18 0 S3 202117 S8 0 S3 NOT S8 813: PR Newswire\_1987-1999/Apr 30 3 S3 0 S8 3 S3 NOT S8

TOTAL: FILES 20,624,621 and ... 269 S3 48389061 S8 S10 68 S3 NOT S8

? rd

S11 50 RD (unique items)

? t /6,k/all

11/6,K/1 (Item 1 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

### 26051044 (USE FORMAT 7 OR 9 FOR FULLTEXT) TippingPoint Technologies Achieves Common Criteria 'In Evaluation'

Listing Status

November 14, 2002 **Word Count:** 703

(USE FORMAT 7 OR 9 FOR FULLTEXT)

\_

TippingPoint Technologies, Inc., the active network-defense systems company, today announced that UnityOne(TM) has commenced Common Criteria-based evaluation and is listed on the National Information Assurance Partnership Common Criteria In Evaluation and Validation Scheme. UnityOne is the first hardware-based network intrusion prevention system certifying against multiple protection profiles. Cable & Wireless, formerly ARCA, will conduct the Common Criteria-based evaluation.

The Common Criteria was created to help commercial and government organizations **select** commercial off-the-shelf IT products that meet their security requirements and to help manufacturers...

...2 gigabits per second network intrusion prevention system to obtain Common Criteria certification."

With greater **risks** and threats than ever before, infrastructures today demand the most sophisticated, comprehensive and proactive intrusion...

...Securities Exchange Act of 1934, as amended. These forward-looking statements are subject to significant **risks** and uncertainties. Although TippingPoint believes that the expectations reflected in its forward-looking statements are...

11/6,K/2 (Item 2 from file: 20) DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

#### 25979222 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Florida State Board of Administration Selects intelliMATCH from SunGard eProcess Intelligence to Automate Reconciliation

November 11, 2002 **Word Count:** 720

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...capability, and exception processing and resolution capabilities. Once implemented, intelliMATCH will help to reduce operational  ${\bf risk}$  through automated reconciliation – increasing auto-match rates and identifying exceptions.

Matt Mandalinci, president of SunGard...

...Robert Copeland, senior operating officer for finance and accounting, FSBA, commented, "Through a careful vendor **selection** and **evaluation** process, we chose intelliMATCH for its generic matching capability, its ability to accept items from **multiple systems**, and its ease-of-use. Working with intelliMATCH, we expect to reduce our operational **risk** and the related costs."

The need for further streamlining and automation of FSBA's reconciliation...

11/6,K/3 (Item 3 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 24867216 (USE FORMAT 7 OR 9 FOR FULLTEXT)

STRATEGIC THOUGHT LIMITED: Strategic Thought signs up six new customers for Active Risk Manager; BAE Systems, Ernst & Young, Infraco JNP, London Underground, Honeywell Inc and Rolls Royce purchase Active Risk Manager

September 10, 2002 Word Count: 386

(USE FORMAT 7 OR 9 FOR FULLTEXT)

STRATEGIC THOUGHT LIMITED: Strategic Thought signs up six new customers for Active Risk Manager; BAE Systems, Ernst & Young, Infraco JNP, London Underground, Honeywell Inc and Rolls Royce purchase Active Risk Manager

-

Strategic Thought Limited, the authors of Active  ${\bf Risk}$  Manager today announces the purchase of its web-based fully integrated enterprise

risk management solution by BAE Systems, Ernst & Young,
Infraco JNP, London Underground Ltd, Honeywell Inc and Rolls Royce.

The six organisations will be using Active Risk Manager to identify, assess and track risks associated with multiple projects and activities across either their own organisations or on behalf of clients in the case of BAE Systems and Ernst & Young.

...earlier this year that Lockheed Martin Aeronautics in Fort Worth, Texas, USA had chosen Active **Risk** Manager to help implement an initiative to standardise the **risk** management process across the Joint Strike Fighter Project and sub-suppliers.

Rarl Pringle, Director of ARM Business Development for Active Risk Manager at Strategic Thought said, "These important new client wins underline the growing acceptance of Active Risk Manager as an effective, configurable enterprise risk management solution that is fast becoming a market leader. All these companies recognise the importance of communicating risks around the enterprise by getting the right information to the right people at the right...

 $\dots$ still privately owned with its shareholders directly employed by the business.

The launch of Active  $\bf Risk$  Manager system, which has been developed over the last 24 months, represents a major growth...

...provider of services and engineering solutions worldwide.

For more information on Strategic Thought and Active **Risk**Manager please visit www.strategicthought.com

CONTACT: Karl Pringle, Director of ARM Business Development,

Strategic...

11/6,K/4 (Item 4 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 24765513 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cimetrix Adds Another 300 mm Connectivity Software Customer With Trikon Order; Order Solidifies 300 mm Connectivity Market Leadership

September 04, 2002 Word Count: 599 (USE FORMAT 7 OR 9 FOR FULLTEXT)

...lower cost-of-ownership," stated John Macneil, vice president of engineering at Trikon. "After thorough **evaluation**, we **selected** Cimetrix's communication software products for our process tools."

"The transition to 300 mm wafer manufacturing relies on the process tools' ability to communicate at **multiple** levels with the fab's manufacturing execution **system**," stated David Faulkner, executive vice president of Cimetrix. "Without this vital link, the tool cannot...

...news release include forward-looking statements made by the company's senior management that involve **risks** and uncertainties including but not limited to economic conditions, industry conditions, trade

environment, competitive and technical advantages of CIM300 and CIMConnect and other **risks** discussed more fully in filings by the company with the Securities and Exchange Commission. Reference is made to the company's most recent Forms 10K and 10Q, which detail such **risk** factors.

MAKE YOUR OPINION COUNT - Click Here
http://tbutton.prnewswire.com/prn/11690X47084027

CONTACT: David...

11/6,K/5 (Item 5 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 23147257 (USE FORMAT 7 OR 9 FOR FULLTEXT)

AirDefense Launches Industry's First Enterprise Wireless LAN Security Appliance

June 03, 2002 Word Count: 488 (USE FORMAT 7 OR 9 FOR FULLTEXT)

...only scan samples and stationary snapshots of the airwaves," Chaudhry said. "With its state analysis **engine**, AirDefense provides 24x7, real-time monitoring of all WLAN traffic and correlates the data among its multi-dimensional intrusion detection **engine** to **identify** security **risks**. This comprehensive approach provides accurate threat **assessment** while it reduces false alarms."

AirDefense WLAN security solutions are deployed on **multiple** platforms, such as rack-mounted servers and mobile devices, and can be remotely managed using...

...real-time intrusion detection." AirDefense's built-in features allow an enterprise to: \* Identify security  ${\bf risks}$ , which are then prioritized to alert the greatest threats; \* Maintain 24x7, real-time WLAN monitoring...

11/6,K/6 (Item 6 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 20128982 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Peregrine Systems(R) Launches Crisis Management Initiative, Develops Product Blueprint to Support Homeland Security

December 04, 2001 **Word Count:** 1336

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Corporation and Extricity(TM), Inc. earlier this year. One of these development platforms — the AR  ${\bf System}$  — was earlier used to

improve management and response to Y2K compliance initiatives and interruptions, allowing IT departments to **identify**, track and **evaluate** all assets, processes and changes that ...be affected by such problems.

In addition, Peregrine's core Infrastructure Management products for managing **multiple** types of assets represent important elements in securing an organization, as does its Employee Relationship...

...assess how secure these assets are, and quickly take preventive and preparatory measures to reduce **risk** and analyze impact of loss. This is a critical capability in the wake of terrorist...

11/6,K/7 (Item 7 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

# 20001521 (USE FORMAT 7 OR 9 FOR FULLTEXT) Vitria Accelerates HIPAA Compliance with the Vitria Collaboration Center for HIPAA

November 27, 2001 Word Count: 989 (USE FORMAT 7 OR 9 FOR FULLTEXT)

...Vitria's innovative VCC solution for HIPAA provides an architecture to achieve rapid and low **risk** compliance with the federally mandated regulations, while offering substantially higher business value and laying a...

...life cycle, raising their ability to provide superior customer service while avoiding the costs and **risks** of not meeting mandated settlement timelines. In addition, Vitria's solution helps healthcare organizations build...

...perform business-to-business connectivity, EDI processing, enterprise application integration and business process management across multiple enterprise systems. So, after evaluating all the integration vendors, we selected Vitria," said Maria Fitzpatrick, chief information officer of PacifiCare Health Systems. "Vitria showed its commitment to health care by providing pre-built HIPAA transaction support, and...

...statements, including statements relating to products, solutions, and future business opportunities that are subject to **risks**, uncertainties and other factors that could cause actual results to differ materially from those referred...

...are not limited to, failure to meet financial and product expectations of analysts and investors, **risk** as related to market acceptance of Vitria's product and alliance partner's products, deployment...

...actions by competitors and economic conditions in either domestic or foreign markets. These and other **risks** related to Vitria are detailed in Vitria's Annual Report on Form 10-K for...

11/6,K/8 (Item 8 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

#### 19556193 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U.S. Bancorp Equipment Finance Selects eCredit.com as Lease Underwriting Platform

October 29, 2001 **Word Count:** 594

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...vice president, U.S. Bancorp Equipment Finance. "That's one of the key reasons we **selected** eCredit. The eCredit **system** also provided much more flexibility than its competitors, readily supporting our **scoring** logic and **multiple** sales channels including the web."

According to Christopher Richmond, president and CEO of eCredit, "Our

...our leadership position among companies whose business is lending money. Our strategic solutions for managing **risk** and automating credit and leasing processes are a proven stepping stone to increasing productivity, reducing...

...and grow the bottom line. eCredit.com solutions automate credit and underwriting to better manage **risk** and deliver a portfolio of financing options at the point-of-sale that increases customer...

11/6,K/9 (Item 9 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 19529390 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Florida State Board of Administration Selects InvestTech Systems Consulting for Portfolio Accounting System Evaluation

October 26, 2001 **Word Count:** 391

(USE FORMAT 7 OR 9 FOR FULLTEXT)

InvestTech was **selected** after Florida SBA reviewed proposals from 6 consulting firms following a public, competitive bidding process.

Bruce Vollert, principal and co-founder of InvestTech, has conducted **multiple** investment **systems evaluation** studies and will oversee the project.

Robert Copeland, Florida SBA's director of Financial Operations, commented: "InvestTech was **selected** as a result of the extensive experience they bring to bear in both selection and...

...engineer Florida SBA's investment information flow and trade processes to ease capacity constraints, operational **risk** issues, improve cost factors, and facilitate greater controls.

InvestTech will utilize its extensive experience in...

11/6,K/10 (Item 10 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

### 16604664 (USE FORMAT 7 OR 9 FOR FULLTEXT) Cogeco Cable Selects Concurrent as Video-On-Demand Provider

May 10, 2001 Word Count: 1172

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...80% of its customers.

Cogeco Cable's selection of Concurrent's MediaHawk(TM) Broadband VOD **System** further increases Concurrent's industry leadership position in North American cable VOD deployments, and extends its market position to include Canada.

Cogeco Cable, the fourth largest Canadian multiple system operator (MSO), selected Concurrent as its VOD partner after an intensive evaluation process. The project represents Concurrent's first deployment of a multilingual user interface with its MediaHawk BackOffice Management System (BMS), which will also be applicable to other multilingual markets. Cogeco Cable will also be...

...statements within the meaning of these laws. All forward-looking statements are subject to certain **risks** and uncertainties that could cause actual events to differ materially from those projected. The **risks** and uncertainties which could affect the performance or results include, without limitation:

- -- changes in product demand;
- -- economic conditions;
- -- various inventory risks due changes in market conditions;
- $\mbox{--}\mbox{ uncertainties}$  relating to the development and ownership of intellectual property...

...operate; and

- the entry of new, well-capitalized competitors into Concurrent's markets and other risks and uncertainties.

Other important  ${\bf risk}$  factors are discussed in Concurrent's report on form 10-Q for the quarter ended...

11/6,K/11 (Item 11 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

### 15359936 (USE FORMAT 7 OR 9 FOR FULLTEXT) Perfect Highlighted as a Top Provider in Goldman Sachs B2B Strategic

#### **Sourcing Report**

February 27, 2001 **Word Count:** 666

### (USE FORMAT 7 OR 9 FOR FULLTEXT)

...of Perfect Buyer and Perfect Supplier, allows users to conduct complex requirement specification, negotiation and **selection** processes through an extended enterprise workflow and decision support **system**. Its auction **engine** provides unrivaled — and previously unavailable — buyer side decision support by **evaluating** and **scoring multiple**—weighted buyer preferences such as quality, delivery, contract terms, price, supplier ratings, etc. Suppliers are...

...Perfect Sourcing with the particulars of their sourcing process. It dramatically shortens implementation time, slashes **risk**, and empowers the sourcing organization to keep their e-sourcing system up to date.

Perfect...

11/6,K/12 (Item 12 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 15341206 (USE FORMAT 7 OR 9 FOR FULLTEXT)

World-Class Executives Join Perfect to Escalate Leadership Initiatives in Strategic Sourcing; Combined 65 Years of Enterprise Experience Strengthens Top Management

February 26, 2001 **Word Count:** 1020

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

...of Perfect Buyer and Perfect Supplier, allows users to conduct complex requirement specification, negotiation and **selection** processes through an extended enterprise workflow and decision support **system**. Its auction **engine** provides unrivaled — and previously unavailable — buyer side decision support by **evaluating** and **scoring multiple**—weighted buyer preferences such as quality, delivery, contract terms, price, supplier ratings, etc. Suppliers are...

...Perfect Sourcing with the particulars of their sourcing process. It dramatically shortens implementation time, slashes **risk**, and empowers the sourcing organization to keep their e-sourcing system up to date.

Perfect...

11/6,K/13 (Item 13 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

## 15277913 (USE FORMAT 7 OR 9 FOR FULLTEXT) Stratagene Announces Launch of Mx4000(TM) Multiplex Quantitative PCR

System

February 21, 2001 **Word Count:** 688

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...threshold cycle values, and fluorescence intensity screens. Other capabilities include analysis of melting curves and **multiple** standard curves on the same plot as well as **evaluating selected** sample wells independently.

Additionally, new Mx4000 thermal **system** technologies deliver higher assay efficiency with superior thermal ramp rate and uniformity performance: using the...

...statements are based on management's current assumptions and expectations. Such forward-looking statements involve **risks**, uncertainties and other important factors that may cause the actual results of Stratagene to be...

11/6,K/14 (Item 14 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 14933517 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NTT Communications Adopts Preview Systems Technology for Japanese Internet Music Service; Relationship Opens Door to Expanded Services and Future Collaboration

February 01, 2001 Word Count: 1033

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...as well as a broad range of Internet, E-commerce and web hosting services. NTT **selected** Preview **Systems** ZipLock for Media(2) technology after **evaluating** and testing different technologies, and carefully considering support for **multiple** digital rights management technologies and **multiple** formats.

"It has been a privilege to work with NTT Communications on the  $\mbox{\sc Arcstar}$   $\mbox{\sc MUSIC...}$ 

...NTT Communications and its customers. These forward-looking statements are subject to a number of **risks** and uncertainties, including: the integration and deployment of our product by NTT Communications, the continued...

...due to these and other factors. The matters discussed in this press release also involve **risks** and uncertainties described from time to time in Preview Systems' filings with the Securities and Exchange Commission. For further discussion of the **risks** and uncertainties,

readers should see the  ${\bf Risk}$  Factors described in our quarterly reports on Form 10-Q for the quarters ended March...

11/6,K/15 (Item 15 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 14196961 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TransCanada Energy Purchases Allegro Development's Power and Risk Management Products

December 12, 2000 Word Count: 361

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TransCanada Energy Purchases Allegro Development's Power and Risk Management Products

\_

...energy industry, today announced that TransCanada Energy (NYSE: TRP) purchased the Allegro Power and Allegro  ${\bf Risk}$  Management applications.

"The Canadian energy market is rapidly expanding, and Allegro Development is properly positioned...

...grow," said Bruce Gordon, Vice President, Allegro Sales. "TransCanada's purchase of our power and **risk** products is a testimonial to their confidence in all of the Allegro product line."

Allegro Power gives traders, credit managers, **risk** managers, schedulers and accountants instant access to the data they need for rapid, informed decision...

...the capacity to control contract administration, trading, scheduling, electronic tagging, OASIS, and position reporting.

Allegro **Risk** Management is a comprehensive set of analytical **risk assessment** and **risk** management tools to support front, middle and back office operations.

Wayne O'Connor, Director of Power Trading, TransCanada, said, "After conducting an **evaluation** of **multiple** vendors, we **selected** Allegro's products for their full-featured capabilities and seamless approach to **system** integration." Additionally, he added, "We are eager to advance our relationship with Allegro and their...

...electric power, crude oil, natural gas liquids, refined products, coal, exploration and production, land, revenue, **risk** management, and financial accounting is the leading business-to-business, e-commerce solution for today...

11/6,K/16 (Item 16 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

#### 10169900 (**USE FORMAT 7 OR 9 FOR FULLTEXT**)

Messenger-Inquirer, Owensboro, Ky., Wayne Mattingly Column

March 20, 2000 **Word Count:** 825

(USE FORMAT 7 OR 9 FOR FULLTEXT)

-

...s severe black shank infestation, along with stress conditions, illustrated the value of proper variety **selection**. With the advent of the tobacco float **system**, growers have more opportunities to **select multiple** varieties for particular locations and management needs. A decision on making variety **selection** must take into consideration several factors in **evaluating** each grower's needs.

...fewer varieties than in the past. This practice can be dangerous due to reducing the **risk** management ability that using multiple varieties can provide.

This area has long been using top...

11/6,K/17 (Item 17 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 06498506 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**AXENT Eliminates Improper Firewall Configurations With Powerful Raptor Firewall / NetRecon E-Security Bundle** 

August 02, 1999 **Word Count:** 1219

Internet is an...

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...now include a free, fully functional, 30-day license of NetRecon, AXENT's vulnerability and **risk assessment** solution.

NetRecon's unique intelligent scanning technology acts like a "tiger team in a box," leveraging **multiple** vulnerabilities to **identify**the greatest **risks** to critical e-business **systems**. When used in conjunction with the unmatched security of the Raptor Firewall, NetRecon provides proactive, periodic **assessment** of perimeter security, automatically **identifying** vulnerabilities that may be introduced in ongoing firewall, software and **system** maintenance.

"One of the most common vulnerabilities for companies rushing to the

... Solid, Ongoing Security Practices

AXENT's Lifecycle Security(TM) program helps companies quickly assess their **risks** and deploy the appropriate level of security necessary to protect and enable new business initiatives...

...s market-leading Enterprise Security Manager(TM) 5.0 for a complete security vulnerability and **risk** management solution for the largest enterprises. Raptor Firewall integration includes standard IPSec VPN technology, International...

#### ...e-security solutions.

About the Raptor Firewall and NetRecon Solutions
NetRecon is a vulnerability and **risk** analysis tool that
discovers, exploits, and reports holes in network security. Unlike other
scanners, NetRecon...

...provide a higher confidence level that the threat of the vulnerabilities detected is real, making **risk** analysis more accurate and ensuring that appropriate priority can be placed on the highest-**risk** vulnerabilities for correction. In addition, the unique ability of NetRecon to provide path analysis will...

11/6,K/18 (Item 18 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 06491216 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BROCADE and NEC Sign Worldwide OEM Partnership Agreement; BROCADE Fibre Channel Solutions Become Standard for NEC Express Server Systems

**August 02, 1999 Word Count: 800** 

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...products from proven suppliers," said Shigeru Oshima, senior manager, NEC Workstations and Servers Division. "NEC evaluated multiple Fibre Channel solutions and selected BROCADE for its flexibility, high performance, and scalability. Offering BROCADE SilkWorm in the NEC Express Server systems will enable us to deliver a cost-effective, performance-driven Fibre Channel solution."

"We are...

#### ...data availability.

This news release contains forward-looking statements based on current expectations that involve **risks** and uncertainties. BROCADE's actual results may differ materially from the results discussed in the forward-looking statements. Factors that might cause such a difference include **risks** surrounding the development of the emerging market for Fibre Channel solutions and for Fibre Channel...

...s ability to compete in a highly competitive and rapidly changing marketplace. These and other **risks** are detailed in BROCADE's prospectus dated May 24, 1999, filed with the Securities and...

11/6,K/19 (Item 19 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 05091986 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mountain Cablevision Selects Com21 DOCSIS Cable Modems; Com21 Cable Modems Capture Canadian Deployment

April 26, 1999 **Word Count:** 829

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...president and chief executive officer at Com21, Inc.

"Mountain Cablevision is one of the first Multiple

System Operators (MSOs) in North America to select Com21

DOCSIS technology. We are currently being evaluated by a number of other MSOs, and expect that our advanced DOCSIS products will be...

...safe harbors created by those sections. The matters discussed in this press release also involve **risks** and uncertainties concerning Com21's products and services described in Com21's filings with the Securities and Exchange Commission (SEC). In particular see the **risk** factors described in Com21's Prospectus dated pursuant to Rule 424(b) of the Securities...

11/6,K/20 (Item 20 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

### 03176472 (USE FORMAT 7 OR 9 FOR FULLTEXT) Sybase Announces General Availability of Enterprise Application Studio

2.0 and Enterprise Application Server 2.0

October 20, 1998 Word Count: 1204

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Art Web and Distributed Applications").

"We needed to develop a mission-critical enterprise health care
system that would enable us to quickly identify,
assess, and manage everything from patient files and clinical
documentation to billing and staffing requirements in multiple
facilities, "said Chris Hawver, chief marketing officer, Achieve Healthcare
Information Systems. "Sybase Enterprise Application Studio enables
us to create a reliable and scalable system resulting in reduced
operational costs and improved quality of patient care."

"Sybase provides the industry...

...new technology while leveraging existing code, skills, and applications resulting in reduced costs and minimized  ${\bf risk}$ .

EAStudio was an integral component in the technology solutions developed for the 1998 World Cup...

11/6,K/21 (Item 21 from file: 20) DIALOG(R)File 20: Dialog Global Reporter (c) 2009 Dialog. All rights reserved.

#### 01371391 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Transformation Processing Enters Market to Make "Embedded Systems" Year 2000 Compliant

April 13, 1998 Word Count: 480

(USE FORMAT 7 OR 9 FOR FULLTEXT)

--Sheer numbers present with most organizations. --Inherent difficulty in identifying and locating them. --Necessity of assessing millennium compliance on an individual unit-by-unit basis due to multiple sourcing of components by manufacturers. --Isolation and testing, particularly for systems operating in a real time environment. --Re-certification following remedial work, particularly for safety-critical...

...2000 Solutions, Groupware and Support Services. This news release includes forward-looking statements that involve **risks** and uncertainties, including the timely development and acceptance of new products, the impact of competitive...

...and pricing, the timely funding of customers' projects, customer payments to the company and other **risks** detailed from time to time by the company. For more information about TPI, see the...

11/6,K/22 (Item 1 from file: 624) DIALOG(R)File 624: McGraw-Hill Publications (c) 2009 McGraw-Hill Co. Inc. All rights reserved.

01284476

DOE SAYS NRC PLAN SHOULD RECOGNIZE REPOSITORY DESIGN WILL BE PRELIMINARY

September 2, 2002

WORD COUNT: 880

TEXT:

... is important to performance, and do not give NRC staff clear guidance for conducting a  ${\bf risk}$ -informed, performance-based review."

For instance, DOE said the draft plan contains review methods

and...

...other three categories.

The MII reported, for instance, that the DOE waste program now has multiple corrective action management systems for identifying and resolving deficiencies. It said that approach fails to produce useful reports that program management can use to identify trends and corrective actions and prioritize schedules. "Routine self-assessments are not being used consistently to achieve continuous improvement," the MII stated. "Root-cause analyses...

11/6,K/23 (Item 2 from file: 624) DIALOG(R)File 624: McGraw-Hill Publications (c) 2009 McGraw-Hill Co. Inc. All rights reserved.

01024885

NEI, NRC STAFFERS HOPE TO RECONCILE GUIDANCE FOR MAINTENANCE
ASSESSMENTS

June 21, 1999

WORD COUNT: 982

TEXT:

...section (a)(4) to 10 CFR 50.65 to require utilities to assess and manage  ${\bf risks}$  stemming from on-line maintenance and other maintenance activities. Sources said that four commissioners have...

... comment period, given the significance of this rule change—the first time that the phase '' $\mathbf{risk}$ —informed'' will be added to 10 CFR Part 50.

At the June 17 meeting, NEI...
... which structures, systems and components (SSCs) to include within the scope of a pre-maintenance **risk** assessment if those SSCs are not modeled in the utility's probabilistic **risk** assessment (PRA).

The  $\,$  new NRC draft guidance, for instance, provides criteria for determining whether those...

... excluded from the assessment scope if they are not modeled in the utility's probabilistic  ${\bf risk}$  assessment. NRC says they may not be excluded if: ''(1) the SSC is a support...

... a significant contributor to the plant core damage frequency (or large

early release frequency) when multiple SSCs are out of service.''

NEI's approach is different and talks about a possible qualitative scope **assessment** to **identify** ''key plant safety functions,'' and followed by an assessment of the ''plant systems supporting the affected key safety functions and trains supporting these plant systems.''

NRC's guidance also has a section on managing risk. NEI's draft guidance did not include such a section, but the NEI representatives at...

...the section where NRC sets out guidance on an approach to determine what constitutes a  ${\bf risk}$ -significant configuration. The approach mentioned would end up defining the risk impact of a proposed maintenance configuration to be ''non-risk significant if the configuration has a low incremental core damage probability value of less than...

... is too simplified given the differences in plants. Since the rule is intended to be risk-informed, not risk-based, NRC does not need to insist on having numbers in the guidance, NEI believes...

... is likely to propose in its guidance document that utilities establish for their plants certain  ${f risk}$  ''action levels, '' which would then trigger certain risk management responses.

But NRC is concerned that utilities not interpret the rule as meaning that there is no **risk** impact limit for maintenance. Utilities have to manage risk ''to something that make sense,'' said NRC's Holahan. ''And to suggest that numbers don...

...98-300 to modify the overall scope of the maintenance rule to conform to the risk -informed regulatory framework being developed for 10 CFR Part 50 (see related story, page 1).

11/6,K/24 (Item 1 from file: 621) DIALOG(R)File 621: Gale Group New Prod.Annou.(R) (c) 2009 Gale/Cengage. All rights reserved.

03262532 Supplier Number: 91558191 (USE FORMAT 7 FOR FULLTEXT) Lattice Announces Latest Generation Of ispLEVER Design Tools.

Sept 16, 2002 Word Count: 770

...interface.

<sup>--</sup> Performance Analyst(TM) tool with SpeedSEARCH(TM) feature - gives the us

er complete flexibility to **select** and **evaluate** any speed grade of a device without design recompilation.

-- ispEXPLORER(TM) tool - helps the user find optimum design compiler setti
ngs by automatically performing multiple
compiler runs and displaying the results in a spreadsheet format.

#### -- ispVM(R)System

 ${\hspace{0.25cm}\text{-}}$  programming software for all Lattice ISP devices, including JEDEC, SVF, and full support for the...

...Private Securities Litigation Reform Act of 1995. Investors are cautioned that forward-looking statements involve **risks** and uncertainties, including technological and product development **risks**, market acceptance and demand for our new products, the impact of competitive products and pricing, and other **risk** factors detailed in the Company's Securities and Exchange Commission filings. Actual results may differ...

11/6,K/25 (Item 2 from file: 621) DIALOG(R)File 621: Gale Group New Prod.Annou.(R) (c) 2009 Gale/Cengage. All rights reserved.

03255099 Supplier Number: 91043401 (USE FORMAT 7 FOR FULLTEXT) First National Bank of Omaha Selects Fair, Isaac's LiquidCredit Service for More Profitable Small Business Credit Decisioning.

Sept 4, 2002

Word Count: 1017

...the nation's top commercial card issuers, will use Fair, Isaac's browser-based credit **risk** decisioning solution to process applications and offer credit and purchasing power to small business customers. By accessing Fair, Isaac's newest SBSS(SM) 5.0 commercial card **risk** models embedded within the LiquidCredit service, First National will be able to significantly reduce credit...

...the combined power of Fair, Isaac's Small Business Scoring Service(SM) (SBSS(SM)) credit **risk** models and the latest decisioning technology for account origination. The SBSS Model suite offers maximum adaptability and predictive power for a variety of credit scenarios, including flexible **risk assessment** according to credit product and **multiple** options in **selecting** the type of small business customer data. LiquidCredit service quickly and seamlessly integrates into clients' existing application **systems** and allows them to design and implement analytically-driven strategies that can be executed in...

...Web site, consumers use the company's FICO(R) scores, the standard measure of credit **risk**, to manage their financial health. As of August 5, 2002, HNC Software Inc., a leading...

...the Private Securities Litigation Reform Act of 1995. These forward-looking statements are subject to **risks** and uncertainties that may cause actual results to differ materially, including the company's

ability...

...integration of its business and HNC's business will be greater than expected, and other **risks** described from time to time in Fair, Isaac's SEC reports, including its Annual Report...

...and Form 10-Q for the period ended June 30, 2002. If any of these **risks** or uncertainties materializes or any of these assumptions proves incorrect, Fair, Isaac's results could...

11/6,K/26 (Item 3 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

03247984 Supplier Number: 90826106 (USE FORMAT 7 FOR FULLTEXT) Blue Cross and Blue Shield of North Carolina, BioSignia Launch Joint Project to Develop Predictive Modeling Program; Pilot Program Aims to Assist Members With Chronic Health Conditions.

August 16, 2002 **Word Count:** 464

-

 $\dots$ for members with 14 chronic, progressive conditions such as cystic fibrosis, sickle cell anemia and **multiple** sclerosis

BioSignia plans to use its proprietary **assessment** technology (Health CAT) to **identify** candidates for BCBSNC's health support programs. BioSignia's Health CAT technology includes two **assessment algorithms**. One is a prediction of future medical claims using regression and trend analysis, and the other is an assessment of preventability using a decision-making **algorithm**. The combination of the two algorithms makes the Health CAT unique from other assessment technologies...

...epidemiology of slowly developing multifactor diseases. The company develops cutting-edge predictive technologies for determining  ${\bf risk}$  for morbidity and/or mortality and embeds these technologies in comprehensive systems that augment decisions...

11/6,K/27 (Item 4 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

03244721 Supplier Number: 90640931 (USE FORMAT 7 FOR FULLTEXT) Lancashire Teaching Hospitals NHS Trust Signs Pounds Sterling 8.3 Million Contract to Implement Patient1 Electronic Patient Record System.

August 22 , 2002 Word Count: 1114

\_

...Se's UK office, explained some of the background to the decision: "Lancashire Teaching Hospitals **selected** Patientl after four years of **evaluating** EPR **systems** and their choice was based on several considerations. As a merging Trust with **multiple** sites, a major **systems** rationalisation was going to be needed, compounded by the fact that many departmental **systems** were reaching the end of their life cycle. Providing local and regional communication links for...

...cautioned that any such forward-looking statements are not guarantees of future performance, and involve **risks** and uncertainties, and that actual results may differ materially from those contemplated by such forward...

11/6,K/28 (Item 5 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

03205512 Supplier Number: 87471905 (USE FORMAT 7 FOR FULLTEXT) AirDefense Launches Industry's First Enterprise Wireless LAN Security Appliance; State Analysis Engine & Multi-dimensional Intrusion Detection Technology Provides Highest Level of Intrusion Protection for Wireless LANs.

June 3, 2002 **Word Count:** 494

\_

...only scan samples and stationary snapshots of the airwaves," Chaudhry said. "With its state analysis **engine**, AirDefense provides 24x7, real-time monitoring of all WLAN traffic and correlates the data among its multi-dimensional intrusion detection **engine** to **identify** security **risks**. This comprehensive approach provides accurate threat **assessment** while it reduces false alarms."

AirDefense WLAN security solutions are deployed on **multiple** platforms, such as rack-mounted servers and mobile devices, and can be remotely managed using...

...real-time intrusion detection."

AirDefense's built-in features allow an enterprise to:

\* Identify security **risks** 

, which are then prioritized to alert the

greatest threats;

\* Maintain 24x7, real-time WLAN monitoring...

11/6,K/29 (Item 6 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

03063201 Supplier Number: 80595267 (USE FORMAT 7 FOR FULLTEXT) Peregrine Systems(R) Launches Crisis Management Initiative, Develops Product Blueprint to Support Homeland Security; Virtual Command-and-Control Center to Give Federal Agencies and Businesses The Ability to Respond Instantly to Crisis Situations.

Dec 4, 2001

Word Count: 1532

-

...Corporation and Extricity(TM), Inc. earlier this year. One of these development platforms — the AR **System** — was earlier used to improve management and response to Y2K compliance initiatives and interruptions, allowing IT departments to **identify**, track and **evaluate** all assets, processes and changes that might be affected by such problems.

In addition, Peregrine's core Infrastructure Management products for managing **multiple** types of assets represent important elements in securing an organization, as does its Employee Relationship...assess how secure these assets are, and quickly take preventive and preparatory measures to reduce **risk** and analyze impact of loss. This is a critical capability in the wake of terrorist...

11/6,K/30 (Item 7 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

02632008 Supplier Number: 65009589 (USE FORMAT 7 FOR FULLTEXT) NRG Energy Licenses ZaiNet Software Suite to Expand Trade Capture, Risk Management, and Physicals Scheduling.

Sept 6, 2000

Word Count: 462

NRG Energy Licenses ZaiNet Software Suite to Expand Trade Capture, Risk Management, and Physicals Scheduling.

\_

...Analytics, and Scheduling software. The Zai\*Net solution set will be used for trade capture, **risk** management, and physical energy scheduling for oil, power, and gas.

ZaiNet was **selected** primarily for its robust product functionality and its tight integration of front, middle, and back office processing capabilities across **multiple** commodities. ZaiNet's potential for global implementation was also an important **selection** criteria.

"In order to accommodate NRG's aggressive growth, we evaluated many options for strengthening our reporting and risk management systems and controls," said Craig
Mataczynski, President, NRG North America. "It became apparent that Caminus could...

...suite of software solutions and associated services to enable energy market participants to manage complex **risk** scenarios and effectively trade and manage energy transactions, addressing multiple energy commodities and types of **risk** across varied geographies. In

addition, Caminus provides strategic consulting services to many of the leading...

11/6,K/31 (Item 8 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

02506311 Supplier Number: 62172212 (USE FORMAT 7 FOR FULLTEXT) ADC's Powerful Second Quarter 2000 Results Accelerate to All-Time Highs.

May 18, 2000 Word Count: 3473

-

...features include OC48 optical interfaces, which quadruple optical capacity, as well as a new international **system** with related interfaces. Cellworx STN was recently **selected** by an international alternative service provider for optical transport, and is in the labs of **multiple** major service providers for technical **evaluations**. To date, Cellworx STNs have been deployed in a broad range of customer applications, including...from those in forward-looking statements depending on the outcome of certain factors, including the **risks** and uncertainties identified in Exhibit 99-a to ADC's Report on Form 10-K...

11/6,K/32 (Item 9 from file: 621) DIALOG(R)File 621: Gale Group New Prod.Annou.(R) (c) 2009 Gale/Cengage. All rights reserved.

01721577 Supplier Number: 53058957 (USE FORMAT 7 FOR FULLTEXT) PairGain Introduces the Avidia System; Next-generation Integrated Access Concentrator Leap-frogs Competition.

Oct 6, 1998 **Word Count:** 1504

\_

...including G.lite, full-rate DMT ADSL, SDSL, T1, E1 and frame relay.

The Avidia **System** is currently being evaluated by a number of
PairGain customers. Gregg Palinski, Manager of Transmission Services for
Frontier Telephone of Rochester states, "Frontier **selected**PairGain's Avidia **System** for **evaluation** because of its
ability to support **multiple** DSL formats, and PairGain's DMT chipset.
We look forward to getting the product into trial in coming weeks."

The **system** can be configured as a DSLAM, access server or LAN extension concentrator, and is ideal...information contained herein, the matters discussed in the announcement are forward-looking statements which involve **risk** and uncertainties, including but not limited to economic, competitive, governmental and technological factors affecting the

11/6,K/33 (Item 10 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2009 Gale/Cengage. All rights reserved.

01584445 Supplier Number: 48083431 (USE FORMAT 7 FOR FULLTEXT) Electroglas Receives Major Order for Its Flagship Horizon 4090 Wafer Probing System from Atmel.

Oct 29, 1997

Word Count: 627

-

Atmel is ordering multiple Electroglas flagship Horizon 4090 wafer probing systems. Selected as a result of a competitive evaluation, the 4090s will upgrade Atmel's existing line of Electroglas probers at its fabs in...

...in this press release are forward-looking. Such statements are subject to a number of **risks** and uncertainties that could cause actual results to differ materially from the statements made. These factors include semiconductor industry cycles, **risks** associated with the acceptance of new products and product capabilities, and other factors detailed in...

11/6,K/34 (Item 11 from file: 621) DIALOG(R)File 621: Gale Group New Prod.Annou.(R) (c) 2009 Gale/Cengage. All rights reserved.

01573092 Supplier Number: 47999196 (USE FORMAT 7 FOR FULLTEXT) Logic Works Announces BPwin Version 2.0.

Sept 23, 1997 Word Count: 993

-

...As-is and to-be models. BPwin enables the capture of your current business processes, **assessment** of **multiple** process scenarios, and **selection** of the optimal approach for the reengineered **system**.

 $-\!-$  User defined properties. An organization's process models can be extended to include rich, custom...

...GO LOGICWORKS. -0-

This press release contains forward-looking statements. All forward-looking statements involve **risks** and uncertainties, including, without limitation, the **risks** detailed in the Company's filings and reports with the Securities and Exchange Commission. Such...

11/6,K/35 (Item 1 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

05364777 Supplier Number: 91284301 (USE FORMAT 7 FOR FULLTEXT)

Strategic Thought signs-up six new customers for Active Risk Manager; BAE Systems, Ernst & Young, Infraco JNP, London Underground, Honeywell Inc and Rolls Royce purchase Active Risk Manager.

Sept 10, 2002

Word Count: 458

**Supplier Number: (USE FORMAT 7 FOR FULLTEXT)** 

Strategic Thought signs-up six new customers for Active Risk Manager; BAE Systems, Ernst & Young, Infraco JNP, London Underground, Honeywell Inc and Rolls Royce purchase Active Risk Manager.

Text:

...10 September 2002-STRATEGIC THOUGHT LIMITED: Strategic Thought signs-up six new customers for Active **Risk** Manager; BAE Systems, Ernst & Young, Infraco JNP, London Underground, Honeywell Inc and Rolls Royce purchase Active **Risk** Manager (C)1994-2002 M2 COMMUNICATIONS LTD

RDATE:09102002

Strategic Thought Limited, the authors of Active **Risk** Manager today announces the purchase of its web-based fully integrated enterprise **risk** management solution by BAE **Systems**, Ernst & Young, Infraco JNP, London Underground Ltd, Honeywell Inc and Rolls Royce.

The six organisations will be using Active Risk Manager to identify, assess and track risks associated with multiple projects and activities across either their own organisations or on behalf of clients in the case of BAE Systems and Ernst & Young.

This announcement follows that made earlier this year that Lockheed Martin Aeronautics in Fort Worth, Texas, USA had chosen Active **Risk** Manager to help implement an initiative to standardise the **risk** management process across the Joint Strike Fighter Project and sub-suppliers.

Rarl Pringle, Director of ARM Business Development for Active Risk Manager at Strategic Thought said, "These important new client wins underline the growing acceptance of Active Risk Manager as an effective, configurable enterprise risk management solution that is fast becoming a market leader. All these companies recognise the importance of communicating risks around the enterprise by getting the right information to the right people at the right...still privately owned with its shareholders directly employed by the business.

The launch of Active Risk Manager system, which has been developed over the last 24 months, represents a major growth...

...provider of services and engineering solutions worldwide.

For more information on Strategic Thought and Active **Risk**Manager please visit www.strategicthought.com

CONTACT: Karl Pringle, Director of ARM Business Development,

Strategic...

11/6,K/36 (Item 2 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

05295613 Supplier Number: 87346893 (USE FORMAT 7 FOR FULLTEXT)

## AIRDEFENSE DEBUTS ENTERPRISE WIRELESS LAN SECURITY APPLIANCE.(Product Announcement)

July 1, 2002

Word Count: 483

-

...only scan samples and stationary snapshots of the airwaves," Chaudhry said. "With its state analysis **engine**, AirDefense provides 24x7, real-time monitoring of all WLAN traffic and correlates the data among its multi-dimensional intrusion detection **engine** to **identify** security **risks**. This comprehensive approach provides accurate threat **assessment** while it reduces false alarms."

AirDefense WLAN security solutions are deployed on **multiple** platforms, such as rack-mounted servers and mobile devices, and can be remotely managed using...real-time intrusion detection."

AirDefense's built-in features allow an enterprise to:
\* Identify security **risks**, which are then prioritized

11/6,K/37 (Item 3 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

05014977 Supplier Number: 75665447 (USE FORMAT 7 FOR FULLTEXT)

Vendors Take Aim at Online Crooks: Neural nets help combat payment fraud.

June, 2001

Word Count: 2021

-

...to prevent it—and ways to prevent it without angering customers."

Like many fraud analysis systems, ClearCommerce's solution
now taps multiple techniques to boost its success rate in
identifying potentially fraudulent transactions. It uses neural
network—based rules and risk scoring, in addition to human
review. By using a range of tools, Fergerson believes, the ClearCommerce
system will catch ...Bluelight.com (Kmart's online site), Home
Depot and PayPal, says Jeff King, director of risk product
management for CyberSource.

The Mountain View, CA, vendor partnered with Visa more than two...

11/6,K/38 (Item 4 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

04963643 Supplier Number: 73281098 (USE FORMAT 7 FOR FULLTEXT)

#### Groundbreaking children's MH suit achieves settlement.(Brief Article)

April 9, 2001 **Word Count:** 1314

-

...behavioral health services through five regional behavioral health authorities (RBHAs) that are at full financial **risk** for service delivery. The RBHA in MaricopaCounty, which includes Phoenix and covers about 80 percent...Services are provided in the most integrated setting appropriate to the child's needs.

- \* Children **identified** as needing behavioral health services are **assessed** and served promptly.
- \* Services are tailored to the child and family, taking into account unique strengths and needs.
- \* Behavioral health plans strive to minimize **multiple** placements, **identifying** members who are at **risk** of a placement disruption and avoiding inappropriate use of police and the justice **system**.
- $^{\star}$  Services are provided in a way that respects the cultural heritage of the child and...

11/6,K/39 (Item 5 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

03863915 Supplier Number: 48418292 (USE FORMAT 7 FOR FULLTEXT)

#### **OPERATIONS ROUNDTABLE**

April 13, 1998 **Word Count:** 904

\_

...a must.

Pershing has chosen to take a flexible architectural approach to the development of **systems** that provide a hedge against changing business and technology requirements. While we are close to the implementation of a settlement execution **system**, our **assessment identified** the overriding need for a multicurrency and multicompany accounting **system** that would be the repository for multicurrency accounts and accounting entries from **multiple systems** and companies. In light of our growth potential, we have decided to move toward an...

...volume in the markets, we may even have intra-day settlement for many products. These **risk** reduction measures will become the standard and will make us ever more dependent on automation...

Save-2009-10-25\_144242

...so successful that T+1 (or less) would give us even greater soundness and less risk. The industry is going to continue to look for less risk in the marketplace, and the shorter time you have between trade and settlement, the less risk exposure you have.

Everything quieted down after T+3 because all the resources have had ...

...complex of which are plagued by manual processes, high potential for error and increased operational risk.

Keeping pace with the increasing volume of transactions, while maintaining or reducing associated costs, will...

11/6,K/40 (Item 6 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

03287599 Supplier Number: 46752107 (USE FORMAT 7 FOR FULLTEXT)

Army Tank Plan: Abrams Upgrades Bridge To Future Combat Systems Sept 30 , 1996

Word Count: 1077

-

...years, "maybe longer," but studies are already underway.

Senior leaders concluded we can take the **risks** for at least 10 years,'' Kalb said.

Army officials view the FCS as an efficient...

...probably become available later on.

The advanced tank's capabilities include:

\* Ability to detect, acquire, **identify**, hit, kill and **assess** damage of **multiple** moving and static targets, while stationary or on the move itself.

\* Ability of the crew to survive a full range of expected threat **systems** and munitions, including large caliber kinetic and chemical energy direct fire munitions, smart and conventional...

11/6,K/41 (Item 7 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

02449358 Supplier Number: 44890760 (USE FORMAT 7 FOR FULLTEXT)

DATABASE: PLATINUM UPGRADES SOFTWARE TOOLS FOR RELATIONAL DATABASES; PROVIDES TOTAL MAINFRAME-TO-CLIENT/SERVER DATABASE MANAGEMENT SOLUTION

August 1 , 1994 **Word Count:** 3093

\_

...the complex process of manually comparing databases and entering changes, saving time and reducing the  ${\bf risk}$  of errors.

Full object alteration capabilities, and ad hoc definition of tables, enables users to...

... Users can easily track different tasks on different database servers, simply by opening windows and **selecting** the desired tasks. Enables users to **identify** and act on problems quickly, or to **assess** overall load distribution and traffic across **multiple** servers and platforms.

Provides 25 pre-defined events (such as CPU usage, I/O activity, **system** logs, or locks) for monitoring servers. Or, user can customize an unlimited number of events...

11/6,K/42 (Item 8 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

02009670 Supplier Number: 43625805 (USE FORMAT 7 FOR FULLTEXT)

## CLIENT/SERVER COMPUTING: TANDEM OFFERS COMPREHENSIVE SYSTEM, SOFTWARE & SERVICE SOLUTIONS

Feb 1, 1993

Word Count: 994

-

...experience shows that integrating these products to create truly resilient solutions can be expensive and **risky**. With nearly 20 years of experience in cooperative processing, which has evolved into today's client/server computing, we believe we can remove many of these **risks** for customers.

"They can benefit today from our experience as the premier source for  ${\tt OLTP...}$ 

...environment. Tandem conducts a series of structured interviews to understand a customer's needs and **identify** specific ways to achieve goals, such as interoperability among **systems** from **multiple** vendors or opening up older **systems** with new technology.

The Needs **Assessment** service includes hands-on demonstrations of products to show how client/server computing works in...

11/6,K/43 (Item 9 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01964025 Supplier Number: 43493015 (USE FORMAT 7 FOR FULLTEXT)

## MICROPROBE RECEIVES FDA CLEARANCE TO MARKET MICROBIAL IDENTIFICATION SYSTEM FOR VAGINITIS

Dec, 1992

#### Word Count: 576

-

MicroProbe's FDA clearance is also the first for a DNA probe **system** that simultaneously detects and **identifies multiple** organisms from a single patient sample. As an adjunct to clinical **evaluation** for differentiating trichomoniasis and bacterial vaginosis, the Affirm VP test **system** will be available for use in the physician's office for the qualitative detection and...

...studies have linked the presence, of these microorganisms with vaginal infections that may be a **risk** factor for pre-term delivery, post-operative and post-partum infections leading to pelvic inflammatory...

11/6,K/44 (Item 10 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01937042 Supplier Number: 43412459 (USE FORMAT 7 FOR FULLTEXT)

#### MicroProbe Receives FDA Clearance

Nov, 1992

Word Count: 463

-

This is also the first FDA clearance for a DNA probe **system** that simultaneously detects and **identifies multiple** organisms from a single patient sample. As an adjunct to clinical **evaluation** for differentiating trichomoniasis and bacterial vaginosis, the Affirm VP test **system** will be available for use in the physician's office for the qualitative detection and...

...studies have linked the presence of these microorganisms with vaginal infections that may be a **risk** factor for pre-term delivery, post-operative and postpartum infections leading to pelvic inflammatory disease...

11/6,K/45 (Item 1 from file: 613) DIALOG(R)File 613: PR Newswire

(c) 2009 PR Newswire Association Inc. All rights reserved.

# 00853582 20021114DATH010 (USE FORMAT 7 FOR FULLTEXT) TippingPoint Achieves 'In Evaluation' Listing Status

Thursday, November 14, 2002 08:04 EST

Word Count: 739

Text:

TippingPoint Technologies, Inc. (Nasdaq: TPTI), the active network-defense systems company, today announced that UnityOne(TM) has commenced Common Criteria-based evaluation and is listed on the National Information Assurance Partnership Common Criteria In Evaluation and Validation Scheme. UnityOne is the first hardware-based network intrusion prevention system certifying against multiple protection profiles. Cable & Wireless, formerly ARCA, will conduct the Common Criteria-based evaluation. The Common Criteria was created to help commercial and government organizations select commercial off-the-shelf IT products that meet security requirements and to help manufacturers... ...2 gigabits per second network intrusion prevention system to obtain Common Criteria certification." With greater risks and threats than ever before, infrastructures demand the most sophisticated, comprehensive and proactive intrusion... ... Securities Exchange Act of 1934, as amended. These forward-looking statements are subject to significant risks and uncertainties. Although TippingPoint believes that the expectations reflected in its forward-looking statements are... 11/6,K/46 (Item 2 from file: 613) DIALOG(R)File 613: PR Newswire (c) 2009 PR Newswire Association Inc. All rights reserved. 00812306 20020816CHF008 (**USE FORMAT 7 FOR FULLTEXT**) Blue Cross and Blue Shield of North Carolina, Friday, August 16, 2002 15:02 EDT Word Count: 436 Text: ...for members with 14 chronic, progressive conditions such as cystic fibrosis, sickle cell anemia and multiple sclerosis BioSignia plans to use its proprietary assessment technology (Health CAT) to identify candidates for BCBSNC's health support programs. BioSignia's Health CAT technology includes two assessment algorithms.

of future medical claims using regression and trend analysis, and the other

One is a prediction

is an assessment of preventability using a decision-making algorithm. The combination of the two algorithms makes the Health CAT unique from other assessment technologies...

...epidemiology of slowly developing multifactor diseases.
The company develops cutting-edge predictive technologies for determining risk for morbidity and/or mortality and embeds these technologies in comprehensive systems that augment decisions...

11/6,K/47 (Item 3 from file: 613) DIALOG(R)File 613: PR Newswire (c) 2009 PR Newswire Association Inc. All rights reserved.

## 00775632 20020603DCM022 (USE FORMAT 7 FOR FULLTEXT) AirDefense Launches 1st Enterprise Wireless LAN Appliance

Monday , June 3, 2002 08:06 EDT

Word Count: 506

#### **Text:**

...only scan samples and stationary snapshots of the airwaves," Chaudhry said. "With its state analysis engine, AirDefense provides real-time monitoring of all WLAN traffic and correlates the data among its multi-dimensional intrusion detection engine to identify security **risks**. This comprehensive approach provides accurate threat assessment while it reduces false alarms." AirDefense WLAN security solutions are deployed on multiple such as rack-mounted servers and mobile devices, and can be remotely managed using... ...real-time intrusion detection." AirDefense's built-in features allow an enterprise to:

- - \* Maintain 24x7, real-time WLAN monitoring...

11/6,K/48 (Item 4 from file: 613) DIALOG(R)File 613: PR Newswire

(c) 2009 PR Newswire Association Inc. All rights reserved.

# 00684782 20011204LATU033 (USE FORMAT 7 FOR FULLTEXT) Peregrine Systems Launches Crisis Management Initiative

Tuesday, December 4, 2001 08:03 EST

Word Count: 1,609

#### Text:

...Corporation and Extricity(TM), Inc. earlier this year. One of these development platforms -- the AR System -- was earlier used to improve management and response to Y2K compliance initiatives and interruptions, allowing IT departments to identify, track and evaluate all assets, processes and changes that might be affected by such problems. In addition, Peregrine's core Infrastructure Management products for managing multiple types of assets represent important elements in securing an organization, as does its Employee Relationship... ...assess how secure these assets are, and quickly take preventive and preparatory measures to reduce risk and analyze impact of loss. This is a critical capability in the wake of terrorist...

11/6,K/49 (Item 1 from file: 813)
DIALOG(R)File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

1191615 DCTU019

VA Observes 'World AIDS Day' with Recommitment to Care, Research

**Date:** November 25, 1997 **Word Count:** 1,450

#### **Correction:**

...prevention, and by increasing women's access to antiviral drug regimens that can cut the  ${\bf risk}$  of mother-to-child transmission.

World AIDS Day 1997 comes as the VA health-care...

...care and present greater opportunities to treat and counsel HIV-

positive veterans and those at **risk** of developing HIV.

Some VA facilities will mark World AIDS Day with special displays, distribution...

...programs.

Recent research by VA investigators includes the development of new tests for antiviral drug **evaluation** and **identifying** a connection between an AIDS- associated virus and the bone marrow cancer **multiple** myeloma.

VA researchers also have published their discovery that dormant HIV hides in immune **system** cells even after drug therapy has suppressed the virus to virtually undetectable levels in a...

11/6,K/50 (Item 2 from file: 813) DIALOG(R)File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0523899 SJTH001

## MICROPROBE RECEIVES FDA CLEARANCE TO MARKET FIRST MICROBIAL IDENTIFICATION SYSTEM FOR VAGINITIS

Date: October 1, 1992 Word Count: 617

#### Correction:

...for symptomatic women.

MicroProbe's FDA clearance is also the first for a DNA probe  ${\bf system}$ 

that simultaneously detects and **identifies multiple** organisms

single patient sample. As an adjunct to clinical **evaluation** for differentiating trichomoniasis and bacterial vaginosis, the Affirm VP test **system** will be available for use in the physician's office for

qualitative detection and  $\ldots$ 

...studies have linked the presence of these microorganisms with vaginal infections that may be a **risk** factor for pre-term delivery, post-operative and post-partum infections leading to pelvic inflammatory...

#### ? **ds**

Description	Items	File	Set
	248	20	
	12	624	

```
189
     621
     636
              64
              92
     613
     634
               0
     813
              17
                   (SELECT??? OR IDENTIFY???? OR CHOOS???? OR PICK????)
S1
              622
                (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS???-
                ?? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYST-
                EM??)
      20
             1272
     624
              91
     621
             834
     636
             325
              471
     613
             5
79
     634
     813
S2
              3077 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR -
              EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM??)
     20
              115
     624
               3
     621
               80
              22
     636
     613
              46
              0
     634
     813
               3
s3
              269
                    (SELECT???? OR IDENTIF???? OR CHOOS??? OR PICK???) (-
               5N) (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? -
               OR EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM-
                ??) AND RISK???
      20
              397
     624
              41
     621
             155
     636
              66
     613
              84
     634
               5
              15
     813
S4
              763
                   (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
                 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR ALGOR-
                ITHM?)
      20
          235890
     624
              164
     621
             1320
     636
              716
     613
              977
     634
           19436
     813
            361
S5
           258864 FIRST (20N) SECOND (25N) SCOR???
     20
              0
                0
     624
                0
     621
     636
                0
     613
                0
     634
                0
     813
               0
                    ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
S6
               0
     20
               0
     624
                0
                0
     621
                0
     636
     613
                0
     634
                0
     813
                0
```

s7		0	AU=AHLES, D?
	20	40739207	
	624	801707	
	621	2524829	
	636	1917542	
	613	2203659	
	634	202117	
	813	0	
S8		48389061	PY>20020107
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S9		0	S5 AND S3
	20	21	
	624	2	
	621	25	
	636	10	
	613	7	
	634	0	
	813	3	
S10		68	S3 NOT S8
	20	21	
	624	2	
	621	11	
	636	10	
	613	4	
	634	0	
	813	2	
S11		50	RD (unique items)